Publisher	Title of Material	Author	Copyright	Grade Level	ISBN Number	R=Resource *Correlation		
American	Mathematics VIII	AEC Staff	2001	8		R		
Education Corp	Adopted as a "Resource" only.			•				
	Key Features: Using the National Council of Teachers of Mathematics (NCTM) standards as guidelines, each mathematics title provides a wealth of content that is supported by pictures and diagrams to deliver material.							
	On-screen manipulatives such as scientific and and are fully correlated to major mastery standa			rk. All titles have	extensive tutorial support			
	Using the four step approach of A+LS (Study Go tactic of introducing a concept, fully explaining it				s the successfully proven			
American Education Corp	Pre-Algebra	AEC Staff	2001	<b>8</b> (7-9)		R		
	Note: Adopted as "Resource" only.			( )				
	Key Features: Using the National Council of Te wealth of content that is supported by pictures a			delines, each math	nematics title provides a			
	On-screen manipulatives such as scientific and standard calculators assist students with their work. All titles have extensive tutorial support and are fully correlated to major mastery standards and many leading adopted textbooks.							
	Using the four step approach of A+LS (Study Guide, Practice Test, Mastery Test, and Essay) the curriculum follows the successfully proven tactic of introducing a concept, fully explaining it, and using examples to reinforce understanding of the concept.							
	Algebra I, Part 1	AEC Staff	2001	8		R		
				(8-10)				
	Note: Adopted as "Resource" only.							
	Key Features: Using the National Council of Teachers of Mathematics (NCTM) standards as guidelines, each mathematics title provides a wealth of content that is supported by pictures and diagrams to deliver material.							
	On-screen manipulatives such as scientific and standard calculators assist students with their work. All titles have extensive tutorial support and are fully correlated to major mastery standards and many leading adopted textbooks.							
	Using the four step approach of A+LS (Study Guide, Practice Test, Mastery Test, and Essay) the curriculum follows the successfully proven tactic of introducing a concept, fully explaining it, and using examples to reinforce understanding of the concept.							
AutoSkill International Inc.	Academy of Math	AutoSkill International Inc.	2002-2003	8		R		
	Note: Adopted as "Resource" only.							
	Individualized learning starting with accurate placement and continuing with self-paced instruction and practice while constantly receiving positive and motivational feedback.							
	Mastery driven instruction designed to develop mathematical proficiency by focusing on conceptual knowledge, computational fluency and strategic competence.							
	Comprehensive curriculum featuring eight levels of difficulty across 10 subject areas including Numeration, Addition, Subtraction, Multiplication, Division, Fractions, Equations, Measurement, Geometry, and Graphing. Each subject area addresses key mathematical concepts and language, operations, and word problem solving.							

Publisher	Title of Material	Author	Copyright	Grade Level	ISBN Number	R=Resource *Correlation		
Boxer Learning, Inc.	BoxerMath: Complete Curriculum	Boxer Learning	2002	<b>8</b> (3-12)		80%		
	Key Features: Meets the needs of a variety of learners and improves student achievement. Comprised of BoxerMath: Fundamental Math and BoxerMath: Secondary Math. Fundamental Math provides comprehensive coursework for grades3-5. Secondary Math offers four complete programs for grades 6-12, including Introductory Algebra (Pre-Algebra), Intermediate Algebra (Algebra I & II) Geometry, and Trigonometry. Assessments in the form of practice, problem sets, tests, and final exams, which are linked to the instructional content in the courses. Interactive Experiments and tools that provide further enrichment and encourage students to make their own discoveries. A collection of articles that explore the relationship between math and other disciplines. An illustrated glossary of mathematical terms that is cross-referenced with strands, courses and other supplementary materials.							
	BoxerMath: Complete Curriculum (per student			T _				
Buckle Down	Buckle Down on Mathematics, Level 8 Student Workbook & Diagnostic Test	Buckle Down Publishing Co.	2002	8		R 98%		
	succeed on standardized tests. Easy-to-use workbook featuring a concise review followed by examples illustrating the concepts, and numerous practice problems for skill review of math standards. Self-scoring Diagnostic test, with items clearly matched to workbook lessons, that provide information for targeting instruction and measuring students' progress. Consumable, user-friendly workbooks help students develop math skills, problem-solving techniques, test taking strategies and confidence in their ability to take tests.  Buckle Down on Mathematics, Level 8 Teacher's Guide							
Carnegie Learning	Cognitive Tutor Algebra One	W. Hadley	2003	8		R		
	Note: Adopted as "Resource" only.  Key Features: Fully integrated print and software curriculum. Scientific researched. Standards based and student centered.							
	Cognitive Tutor Algebra Two	W. Hadley	2003	<b>8</b> (7-12)		R 39%		
	Note: Adopted as "Resource" only. Key Features: Fully integrated print and software	e curriculum. Scientific res	searched. Standards b	, , ,	centered.	39 /6		
	Cognitive Tutor Geometry	J. Snyder	2003	<b>8</b> (7-12)		R 55%		
	Note: Adopted as "Resource" only.  Key Features: Fully integrated print and software curriculum. Scientific researched. Standards based and student centered.							
Classroom Connect Interim 1 - 2004)	Connected Tech	Surr; Cohen	2003	<b>8</b> (K-8)		R		
	Key Features: Connected Tech offers more than 450 standards based lessons across the curriculum in math, science, social studies, and language arts/communication. Lessons are correlated to ISTE NETS for students with correlations available online and are easily integrated into regular classroom curricula Connected Tech helps teachers organize students into groups based on learning style, providing differentiated instruction for students with learning challenges and offering extensions for gifted and talented students. Connected Tech teaches skills for AppleWorks, Word, Excel, Power Point, Access, Inspiration, Kidspiration, HyperStudio, KidPix, FileMakerPro, and iMovie.							

Publisher	Title of Material	Author	Copyright	Grade Level	ISBN Number	R=Resource *Correlation		
CORD Communications	Bridges To Algebra And Geometry Student Edition	CORD	2004	8		91%		
	Key Features: Problem solving, math labs, cumulative problem solving.							
	Bridges To Algebra And Geometry Annotated Te	acher's Edition						
CORD Communications	ALGEBRA 1: mathematics in context Student Edition  CORD  2004  8 (8-11)							
	Key Features: Problem solving, math labs, cumu	ulative problem solving.						
	Student Edition, Volume 2 (Chapters 7-12)							
	Student Edition, Volume 1 (Chapters 1-6)							
	Teacher's Wrap							
CPM Educ Pub	Foundations for Algebra: Year 2 (hardbound)	Kysh, Sallee, Hoey	2002	8		70%		
	Key Features: Student centered investigations too develop concepts concretely and visually. Spiraled practice, including embedded practice with on-grade standards and review of earlier grade levels. Realistic problems that incorporated the teaching and use of problem solving strategies.							
	student tool kit booklet included with text							
	teacher edition two vol. soft bound student set							
	two vol. soft bound student set two vol. soft bound student set-Spanish							
Encyclopedia Britannica, Inc.	Encyclopedia Britannica Online School Edition	Encyclopedia Britannica, Inc.	2004	<b>8</b> (K-12)		R		
(Interim 1 - 2004)	Note: Adopted as "Resource" only.  Key Features: Four encyclopedias that are gear coverage of Science topics. Plus, the Britannica educational value with an emphasis on curriculur and Physics. Core concept reviews, student actidetailed maps of more than 200 countries, all U.S. historical timelines, and videos and multimedia.	Internet Guide offers accom- m-based content. Science ivities, images, and Web li	ess to the best sites ave topics include Biolog nks are included. Oth	vailable on the Wel y, Earth and Space er features include	o, chosen based on their e Science, Life Sciences, a World Atlas with			
Glencoe / McGraw Hill	MathScape: Seeing and Thinking Mathematically, Grade 8	Educ Dev. Ctr., Inc	2005	<b>8</b> (6-8)		R 49%		
(Interim 1 - 2004)	Note: Adopted as "Resource" only.							
	Note: Adopted as "Resource" only.  Key Features: Part of an NSF funded standards based program. This unique comprehensive curriculum encourages students to learn mathematics by doing mathematics, by using and connecting mathematical ideas, and by actively increasing their understanding. Twenty-one units sequenced over three years of study embed rigorous mathematics in engaging projects and investigations. All units are firmly grounded in problem solving, communication, reasoning, skills, and mathematical connections. Emphasizes mathematical thinking in addition to equations and problems. Students seek and describe patterns, represent situations in multiple ways, understanding varying solution strategies, and generalize.							

Publisher	Title of Material	Author	Copyright	Grade Level	ISBN Number	R=Resource *Correlation		
Glencoe /	MathScape: Seeing and Thinking Ma	thematically, (Contin	ued)	8				
McGraw Hill (Interim 1 - 2004)	Teacher Print Program Includes: Looking Behind the Numbers Teacher Guide; Mathematics in Motion Teacher Guide; Shapes and Space Teacher Guide; What Comes Next? Teacher Guide; Exploring the Unknown Teacher Guide; Roads and Ramps Teacher Guide; Family Portraits Teacher Guide; Reproducible Skill Quizzes; Quick Review Handbook: Hot Words, Hot Topics, Book 3, Teacher Guide; Math Skills Maintenance Workbook, Course 3, TAE; Reading and Writing in the Math Classroom; Using the Internet in the Math Classroom; Investigations for the Special Ed Student							
	Available Additional Resources include: Quick R Workbook, Course 3, Student	eview Handbook: Hot Wor	ds, Hot Topics, Book	3, Student; Math	Skills Maintenance			
Olamana /	Available Technology Resources Include: Studer	tWorks CD-ROM; Teacher	Works CD-ROM; Exa	mView Pro CD-R	OM			
Glencoe / McGraw Hill	Glencoe Pre-Algebra	Price, et al	2005	<b>9-10</b> (7-10)		100%		
(Interim 1 - 2004)	Key Features: Offers consistent instructional des end. A variety of resources for lesson planning a easily. Teachers can easily incorporate construc	ind teaching allow teachers	to create a complete,	, customized cour	, , , ,			
	Spanish Student Edition Also Available							
	Teacher Wraparound Edition (Free: 1:35 Student Editions Purchased)							
	Teacher Classroom Resources (Free 1:50 Student Editions Purchased)							
	TCR Includes: Reading and Writing in the Math Classroom; Dinah Zike's Teaching Mathematics with Foldables; WebQuest and Project Resources; School-to-Career Masters; Science and Mathematics Lab Manual; Graphing Calculator and Spreadsheet Masters; Guide to Daily Intervention; Prerequisite Skills Workbook: Remediation and Intervention; Teachers Guide, Prerequisite Skills Workbook: Remediation and Intervention; Closing the Gap for Absent Students; Using the Internet in the Math Classroom; Teaching Pre-Algebra with Manipulatives; Lesson Planning Guide; Resource Booklets, Chapters 1-13							
	Available Additional Resources include: Skills Intervention for Pre-Algebra: Diagnosis & Remediation St Wkbk (English or Spanish); Skills Intervention for Pre-Algebra: Diagnosis & Remediation Teacher Binder; Diagnostic and Placement Tests; Skills Practice Workbook, SE (English or Spanish); Practice Workbook, SE (English or Spanish); Study Guide and Intervention Workbook, SE (English or Spanish); Parent and Student Study Guide Workbook, SE (English or Spanish); Reading to Learn Mathematics Workbook, SE; Quick Review Math Handbook: Hot Words, Hot Topics, Book 3, SE (English & Spanish) & TE; Real World Transparencies and Masters; 5-Minute Check Transparencies with Standardized Test Practice; Answer Key Transparencies; Spanish Assessment Masters; Solutions Manual; Pathways to Success: Scope and Sequence; Student Manipulative Kit; Classroom Manipulative Kit; Overhead Manipulative Resources							
	Available Technology Resources Include: StudentWorks CD-ROM; TeacherWorks CD-ROM; Pre-AlgePASS: Tutorial Plus; Vocabulary Puzzlemaker; ExamView Pro Testmaker CD-ROM; Real Life Video/Mindjogger DVD; What's Math Got to Do With It?, Real Life Video, Pre-Algebra; Interactive Chalkboard CD-ROM; Multimedia Applications: Virtual Activities CD-ROM; Answer Key Maker CD-ROM							
Glencoe / McGraw Hill	Glencoe Algebra 1	Holiday, et al	2005	<b>8</b> (7-10)		100%		
(Interim 1 - 2004)	Key Features: Offers consistent instructional design of each lesson which strengthens student learning – from the very beginning to the very end. A variety of resources for lesson planning and teaching allow teachers to create a complete, customized course in geometry quickly and easily. Teachers can easily incorporate constructive reading and writing strategies into every class.							
	Spanish Student Edition Also Available	-	-		_			
	Teacher Wraparound Edition (Free: 1:35 Student	,						
	Teacher Classroom Resources (Free 1:50 Student Editions Purchased)							

Publisher	Title of Material	Author	Copyright	Grade Level	ISBN Number	R=Resource *Correlation		
Glencoe / McGraw Hill	Glencoe Algebra 1	Holiday, et al	2005	<b>8</b> (7-10)		100%		
(Interim 1 - 2004)	TCR Includes: Reading and Writing in the Math Classroom; Dinah Zike's Teaching Mathematics with Foldables; WebQuest and Project Resources; School-to-Career Masters; Science and Mathematics Lab Manual; Guide to Daily Intervention; Prerequisite Skills Workbook: Remediation and Intervention, SE & Teacher's Guide; Closing the Gap for Absent Students; Using the Internet in the Math Classroom; Teaching Algebra with Manipulatives; Lesson Planning Guide; Graphing Calculator and Spreadsheet Masters; Resource Booklets, Chapters 1-14							
	Available Additional Resources include: Diag Workbook, SE (English or Spanish); Study Guide Workbook, SE (English or Spanish); Reading to Book 3, SE (English or Spanish) & TE; Real Workbook, SE (English or Spanish) & TE; Real Workbook, Standardized Test Practice; Answer Key Transpasequence; Student Manipulative Kit; Classroom I Available Technology Resources Include: Stu	e and Intervention Workboo Learn Mathematics Workb rld Application Transparend arencies; Spanish Assessm Manipulative Kit; Overheac	k, SE (English or Spa bok, SE; Quick Reviev dies and Masters; 5-M dent Masters; Solution Manipulative Resourd	anish); Parent and w Math Handbook inute Check Trans s Manual; Pathwa ces	Student Study Guide : Hot Words, Hot Topics, sparencies with ys to Success: Scope and			
	Puzzlemaker; ExamView Pro Testmaker CD-ROI Algebra 1; Interactive Chalkboard CD-ROM; Mult	M; Real Life Video/Mindjog	ger DVD; What's Math	n Got to Do With It	t?, Real Life Video,			
Glencoe / McGraw Hill	Glencoe Algebra 2	Holiday, et al	2005	<b>8</b> (7-12)		100%		
(Interim 1 - 2004)	Key Features: Offers consistent instructional design of each lesson which strengthens student learning – from the very beginning to the very end. A variety of resources for lesson planning and teaching allow teachers to create a complete, customized course in geometry quickly and easily. Teachers can easily incorporate constructive reading and writing strategies into every class.							
	Spanish Student Edition Also Available							
	Teacher Wraparound Edition (Free: 1:35 Student Editions Purchased)							
	Teacher Classroom Resources (Free 1:50 Stude							
	TCR Includes: WebQuest and Project Resources; Reading and Writing in the Math Classroom; Dinah Zike's Teaching Mathematics with Foldables; School-to-Career Masters; Science and Mathematics Lab Manual; Guide to Daily Intervention; Closing the Gap for Absent Students; Using the Internet in the Math Classroom; Teaching Algebra with Manipulatives; Lesson Planning Guide; Graphing Calculator and Spreadsheet Masters; Resource Booklets, Chapters 1-14							
	Available Additional Resources include: Study Guide and Intervention Workbook, SE; Skills Practice Workbook, SE; Practice Workbook, SE; Real World Application Transparencies and Masters; 5-Minute Check Transparencies with Standardized Test Practice; Answer Key Transparencies; Solutions Manual; Pathways to Success: Scope and Sequence; Student Manipulative Kit; Classroom Manipulative Kit; Overhead Manipulative Resources							
	Available Technology Resources Include: Stu Alge2PASS: Tutorial Plus; Vocabulary Puzzlema Applications: Virtual Activities CD-ROM; Answer	aker; Mindjogger Videoquiz						
Glencoe / McGraw Hill	Impact Mathematics: Algebra and More For The Middle Grades,	Education Development	2000	8		69%		
	Course 2	Center, Inc.						
	Key Features: Is a middle school mathematics curriculum that includes a full year of algebra by the end of grade 8. The curriculum is rooted in principles of active learning and includes geometry, statistics, probability, number sense, and algebra. It is expected that students will have access to scientific calculators. Graphing calculators are used in grades 7 and 8. Program capitalizes on students' innate capacity for abstraction and weaves a full year of algebra across the three years of middle school							
	Teacher Print Package (Free: 1:50 Student Edition	ons Purchased)						

Publisher	Title of Material	Author	Copyright	Grade Level	ISBN Number	R=Resource *Correlation		
Glencoe / McGraw Hill	Mathematics: Applications and Concepts, Course 3	Bailey, et al	2004	<b>8</b> (6-8)		100%		
	Key Features: Is a 3-text middle school series intended to bridge the gap from elementary mathematics to high school mathematics. Designed to motivate students, enables them to see the usefulness of mathematics in the world around them enhance their fluency in the language of mathematics.							
	Mathematics: Applications and Concepts, Course 3 - Teacher Classroom Resources (Free: 1:50 Student Editions Purchased)  Mathematics: Applications and Concepts, Course 3 - Teacher Wraparound Edition (Free: 1:35 Student Editions Purchased)							
Glencoe / McGraw Hill	Mathscape: Seeing and Thinking Mathematically, Grade 8	Education Dev. Center, Inc.	1998	<b>8</b> (6-8)		98%		
WCGIAW FIII	Key Features: Research-based curriculum that e students to learn mathematics, by using and con and describe patterns, represent situations in mu Mathscape: Seeing and Thinking Mathematically	necting mathematical idea altiple ways, understand va	as and by actively increa arying solution strategie	asing their unders s and generalize.	tanding. Students seek			
	Glencoe Algebra 1	Holliday, et al	2003	<b>8</b> (7-10)		83%		
	Key Features: Offers consistent instructional design of each lesson, which strengthens student learning. A variety of resources for lesson planning and teaching allow teachers to create a complete customized course in geometry quickly and easily. Teachers can easily incorporate constructive reading and writing strategies into every class.  Glencoe Algebra 1 - Teacher Classroom Resources (Free: 1:50 Student Editions Purchased)  Glencoe Algebra 1 - Teacher Wraparound Edition (Free: 1:35 Student Editions Purchased)							
	Glencoe Algebra: Concepts and Applications	Cummins, et al	2004	<b>8</b> (7-10)		83%		
	Key Features: Uses a clean lesson design with many detailed examples and straightforward narrations to make Algebra 1 topics inviting and Algebra 1 content understandable. Program includes more help for students who are often challenged by high school mathematics. Graphic organizers, Homework help with extra practice and online tools add student support. Updated and new website links include: self-check quizzes, extra examples and vocabulary review games.							
	Glencoe Pre-Algebra	Price, et al	2003	<b>8</b> (7-10)		96%		
	Key Features: Offers consistent instructional design of each lesson, which strengthens student learning. A variety of resources for lesson planning and teaching allow teachers to create a complete customized course in geometry quickly and easily. Teachers can easily incorporate constructive reading and writing strategies into every class.  Glencoe Pre-Algebra - Teacher Classroom Resources (Free: 1:50 Student Editions Purchased)							
	Glencoe Pre-Algebra - Teacher Wraparound Edition (Free: 1:35 Student Editions Purchased)  Skills Intervention for Middle  Glencoe  2003  8							
	School Mathematics	Giericoe	2003	(6-8)		R		
	Note: Adopted as "Resource" only.  Key Features: Designed for students entering m without a passing grade. Can also be used for the content strands. Number and Operation, Algebra	nose who have not passed	d required state proficie	ncy tests. Covers	75 basic skills in six			

Publisher	Title of Material	Author	Copyright	Grade Level	ISBN Number	R=Resource *Correlation	
Glencoe / McGraw Hill	Skills Intervention for Algebra	Glencoe	2003	<b>8</b> (6-10)		R 46%	
	Note: Adopted as "Resource" only.  Key Features: Is designed for students entering Algebra 1 without a passing grade. Can also be used for those who have not passed required state deficiency tests. Covers 88 basic skills in six content strands: Number and Operation, Algebra, Geometry, Measurement, Data Analysis and Probability and Problem Solving.						
Great Source, a division of	Math on Call Student Hardcover Handbook	Great Source	1998	<b>8</b> (6-8)		R 75%	
loughton Mifflin	Note: Adopted as "Resource" only.  Key Features: Math handbooks are student-frien by math strands and include an Almanac and Yel mathematical terms and symbols, and more. The essential for understanding new concepts. The T extensions, practice tests plus assessment rubric	low Pages section at bac handbooks are organize eacher's Resource Book	k of handbook to provided around topic, which a includes activity and te	de helpful tables, o allows students to	charts, glossaries of review information that is		
	Algebra to Go Student Hardcover Handbook	Great Source	2000	<b>8</b> (8-12)		R 55%	
	Adopted as "Resource" material.  Key Features: Math handbooks are student-friendly, comprehensive resources for essential math concepts at each grade level. Organized by math strands and include an Almanac and Yellow Pages section at back of handbook to provide helpful tables, charts, glossaries of mathematical terms and symbols, and more. The handbooks are organized around topic, which allows students to review information that is essential for understanding new concepts. The Teacher's Resource Book includes activity and test-preparation copymasters, investigations, extensions, practice tests plus assessment rubrics for teacher and student.						
	Geometry to Go Student Hardcover Handbook	Great Source	2002	<b>8</b> (8-12)		R 49%	
	Adopted as "Resource" material.  Key Features: Math handbooks are student-friendly, comprehensive resources for essential math concepts at each grade level. Organized by math strands and include an Almanac and Yellow Pages section at back of handbook to provide helpful tables, charts, glossaries of mathematical terms and symbols, and more. The handbooks are organized around topic, which allows students to review information that is essential for understanding new concepts. The Teacher's Resource Book includes activity and test-preparation copymasters, investigations, extensions, practice tests plus assessment rubrics for teacher and student.						
	Summer Success: Math Complete Kit Grade 8	Kanter, et al	2000	8		R 30%	
	Adopted as "Resource" material.  Key Features: Complete summer school math program that will build students' confidence and proficiency in math. Each grade-level includes everything a teacher needs to implement a full summer school mathematics course that introduces, reinforces, and reviews key concepts for students. Teacher edition provides weekly plans outlining each day's activities to make the program easy –to-implement. Scripted instruction ensures consistency.						

Publisher	Title of Material	Author	Copyright	Grade Level	ISBN Number	R=Resource *Correlation		
Harcourt / Holt, Rinehart	Holt Middle School Math, Course 3 - Student Edition	Bennett et al	2004	<b>8</b> (6-8)		91%		
Holt, Rinehart and Winston	- Student Edition  Key Features: Key Features: Each book opens of through Problem Solving Projects in the Teacher's devoted to developing a Problem Solving skill or fare You Ready? Page that can be used to diagnot the resources to turn to in each case. Differentiat Technology Labs, Career Links, Interdisciplinary I Students are provided with many opportunities to and Discuss questions in almost every lesson as exercise sets. The Exercises at the end of each I example problems from the lesson.  CD-ROM Version, Course 3  CD-ROM Version, Course 3, set of 25 (with minim Student Edition, Spanish Version, Course 3  Upon Request, Choice Of One Workbook, Course 3  Homework and Practice Workbook, Course 3  Standardized Test Prep Workbook, Course 3  Libro de Trabajo: Guía Interactiva de Estudio, Libro de Trabajo: Tarea y Práctica, Course 3 [Spathon Purchase Online Edition, Course 3]  The Following Ancillaries Will Be Provided Upon In The Year Of Purchase Of A Classroom Set Of Teacher's Edition (includes Teacher Edition Cassessment Resources With Answer Key Test and Practice Generator: Test Item Listing Homework and Practice Workbook, Teacher's Tarea y Práctica Con Respuestas (Spanish H Interactive Study Guide Workbook, Teacher's Guía Interactiva de Estudio Con Respuestas (Solution Key Lesson Plans Answer Transparencies  Resources that Differentiate Instruction, Course 3  Alternate Openers: Explorations Transparencia Are You Ready? Intervention and Enrichment Consumer and Career Math With Answer Key Family Involvement Activities	s Edition for each chapter Problem Solving Strategy use and prescribe interversed Instruction is enhance Links, Internet Activities, formulate mathematical well as the What's the Elesson include Guided Program, and the Edition Purchased, and Program, and Francish Homework and Program, and Francish Homework and Program, and Francish Editions.  D-ROM), Course 3 (Spanish International Program, and Program, a	Handbook. The technical Handbook Handbook. The technical Handbook. The technic	ques and strategio plying exercises in on Location. Each s appropriate. The s and resources a n Boards, and Pro what they have lea nd Write About It of t Practice, with cle  rkbook]	n each chapter, lessons h chapter beings with an e Teacher's Edition lists as the Hands-On Labs, blem Solving on Location. arned through the Think exercises found in most			
	ACTIVIDADES DE APOYO FAMILIAR [Family Involvement Activities] Hands-On Lab Activities With Answer Key Interdisciplinary Posters and Worksheets with Answer Key							

Publisher	Title of Material	Author	Copyright	Grade Level	ISBN Number	R=Resource *Correlation			
Harcourt /	Holt Middle School Math, Course 3	– (continued)	2004	8					
Holt, Rinehart	Interactive Problem Solving With Answer Key								
and Winston	Math: Reading and Writing in the Content Area With Answer Key								
	Multilingual Glossary								
	Technology Lab Activities With Answer Key								
	Success for English Language Learners With	Answer Key				4			
	Readiness Activities					4			
	Chapter Resources, Course 3 Test Prep Tool Kit, Course 3: Standardized Test	t Dran Warlshaals Taaahar	Edition Countdown to	Tooting Transpor	anaiga Ctata Teat Dran	=			
	CD-ROM, Standardized Test Prep Video	t Prep workbook, Teacher	Edition, Countdown to	resting rranspar	encies, State Test Prep				
	Idaho Lesson Planner CD-ROM for Macintosh®	and Windows® Course 3				+			
	The Following Ancillaries Will Be Provided Upon		hor			+			
	In The Year Of Purchase Of A Classroom Set		TICI						
	Lesson Presentations CD-ROM For Macintos		ie 3						
	Are You Ready? Intervention CD-ROM For M			lath		1			
		Teacher's Overhead Manipulatives Kit, Holt Middle School Math (all courses)							
	One-Stop Planner CD-ROM with Test and Practice Generator for Macintosh® and Windows®, Course 3								
	Holt Pre-Algebra - Student Edition	Bennett et al	2004	8		75%			
	Key Features: Key Features: Each book opens through Problem Solving Projects in the Teacher devoted to developing a Problem Solving skill or Are You Ready? Page that can be used to diagn	r's Edition for each chapter Problem Solving Strategy ose and prescribe interver	, Focus on Problem So and Problem Solving ation and enrichment as	olving exercises in on Location. Each of appropriate. The	each chapter, lessons n chapter beings with an e Teacher's Edition lists				
	through Problem Solving Projects in the Teacher devoted to developing a Problem Solving skill or Are You Ready? Page that can be used to diagn the resources to turn to in each case. Differential Technology Labs, Career Links, Interdisciplinary Students are provided with many opportunities to and Discuss questions in almost every lesson as exercise sets. The Exercises at the end of each example problems from the lesson.  CD-ROM Version, Holt Pre-Algebra  CD-ROM Version, Holt Pre-Algebra  CD-ROM Version, Holt Pre-Algebra, set of 25 (w. Student Edition, Spanish Version, Holt Pre-Algebra  Upon Request, Choice Of One Workbook, Holt Pre-Standardized Test Prep Workbook, Holt Pre-Homework and Practice Workbook, Holt Pre-Libro de Trabajo: Guía Interactiva de Estudio Libro de Trabajo: Tarea y Práctica, Holt Pre-Upon Request With Full Implementation Of The Choice Of One Per Student Edition Purchase Online Edition, Holt Pre-Algebra	r's Edition for each chapter Problem Solving Strategy, lose and prescribe interver ated Instruction is enhance Links, Internet Activities, I of formulate mathematical t is well as the What's the En- lesson include Guided Pra- with minimum purchase of 2 ora fudent Edition Purchased, Algebra Algebra Algebra Algebra Holt Pre-Algebra [Spanish Algebra [Spanish Homewo he Program, d, For The Life Of The Ad	, Focus on Problem Soland Problem Solving and Problem Solving attion and enrichment as different through such feature interdisciplinary Bulletin nought and articulate wor, Write a Problem, and incide and Independent in Solving Sol	olving exercises in on Location. Each sappropriate. The sand resources a Boards, and Prolyhat they have leand Write About It & Practice, with cless)	each chapter, lessons of chapter beings with an effective Teacher's Edition lists is the Hands-On Labs, colem Solving on Location. It is through the Think exercises found in most				
	through Problem Solving Projects in the Teacher devoted to developing a Problem Solving skill or Are You Ready? Page that can be used to diagn the resources to turn to in each case. Differential Technology Labs, Career Links, Interdisciplinary Students are provided with many opportunities to and Discuss questions in almost every lesson as exercise sets. The Exercises at the end of each example problems from the lesson.  CD-ROM Version, Holt Pre-Algebra  CD-ROM Version, Holt Pre-Algebra, set of 25 (where Student Edition, Spanish Version, Holt Pre-Algebra  Upon Request, Choice Of One Workbook, Holt Pre-Algebra  Standardized Test Prep Workbook, Holt Pre-Algebra  Libro de Trabajo: Guía Interactiva de Estudio Libro de Trabajo: Tarea y Práctica, Holt Pre-Upon Request With Full Implementation Of The Choice Of One Per Student Edition Purchase	r's Edition for each chapter Problem Solving Strategy, lose and prescribe interver ated Instruction is enhance Links, Internet Activities, I of formulate mathematical t is well as the What's the En elesson include Guided Pra with minimum purchase of 2 ora fudent Edition Purchased, Algebra Algebra Algebra Algebra Holt Pre-Algebra [Spanish Algebra [Spanish Homewo he Program, d, For The Life Of The Ad ROM), Holt Pre-Algebra	, Focus on Problem Soland Problem Solving and Problem Solving attion and enrichment as different through such feature interdisciplinary Bulletin nought and articulate wor, Write a Problem, and incide and Independent in Solving Sol	olving exercises in on Location. Each sappropriate. The sand resources a Boards, and Prolyhat they have leand Write About It & Practice, with cless)	each chapter, lessons of chapter beings with an effective Teacher's Edition lists is the Hands-On Labs, colem Solving on Location. It is through the Think exercises found in most				

Math

Contract period 9/1/03 - 8/31/08

Publisher	Title of Material	Author	Copyright	Grade Level	ISBN Number	R=Resource *Correlation		
Harcourt /	Holt Pre-Algebra – (continued) 2004 8							
Holt, Rinehart	Test and Practice Generator: Test Item Listing with CD-ROM							
and Winston	Homework and Practice Workbook Teacher's Edition							
	Tarea y Práctica Con Respuestas (Spanish Homework and Practice With Answer Key							
	Interactive Study Guide Workbook, Teacher's Edition							
	Guía Interactiva de Estudio Con Respuestas	(Spanish Interactive Stud	y Guide With Answer I	Key)				
	Solution Key							
	Lesson Plans							
	Answer Transparencies							
	Resources that Differentiate Instruction, Holt Pre-							
	Alternate Openers: Explorations Transparence							
	Are You Ready? Intervention and Enrichment							
	Consumer and Career Math With Answer Key	•						
	Family Involvement Activities							
	ACTIVIDADES DE APOYO FAMILIAR [Famil	y Involvement Activities]						
	Hands-On Lab Activities With Answer Key							
	Interdisciplinary Posters and Worksheets with Answer Key							
	Interactive Problem Solving With Answer Key							
	Math: Reading and Writing in the Content Area With Answer Key							
	Multilingual Glossary							
	Technology Lab Activities With Answer Key							
	Success for English Language Learners With	Answer Key						
	Readiness Activities							
	Test Prep Tool Kit, Holt Pre-Algebra: Standardize Test Prep CD-ROM; Standardized Test Prep Vide		eacher's Edition; Cour	ntdown to Testing	Transparencies; State			
	Chapter Resources, Holt Pre-Algebra							
	Lesson Presentations CD-ROM For Macintosh® and Windows®, Holt Pre-Algebra							
	The Following Ancillaries Will Be Provided Upon Request At							
	One Per Teacher In The Year Of Purchase Of A Classroom Set Of Student Editions							
	Are You Ready? Intervention CD-ROM For M	acintosh® and Windows®	, Holt Pre-Algebra					
	Teacher's Overhead Manipulative Kit, Holt Pre	e-Algebra						
Harcourt Achieve/ Steck-Vaughn	Strength in Numbers: Algebra Level 8 Student Edition	Steck-Vaughn	2003	8		R 18%		
	Adopted as "Resource" only.							
	Key Features: Algebra sharpens skills with coverage of appropriate skills allowing students to master the critical foundations of algebra, a strong emphasis on mathematical vocabulary, focused practice for one concept at a time developing students skills and opportunities to write about algebra occurring on every student page. Interactive instruction for each concept guiding students through possible thought processes and solutions. Student edition includes motivating end-of-unit games and puzzles for applications of unit reviews to assess students' learning and mastery, a friendly path to higher mathematical concepts and easy entrance into the realm of algebra concepts.  Strength in Numbers: Algebra Level 8 Teacher's Edition with Transparencies							

Publisher	Title of Material	Author	Copyright	Grade Level	ISBN Number	R=Resource *Correlation	
Harcourt Achieve/ Steck-Vaughn	Working with Numbers Student Edition Refresher	Steck-Vaughn	2002	<b>8</b> (5-9)		R 75%	
_	Adopted as "Resource" only.	•	- 1	, ,			
	Key Features: A clear and precise explanation of the concept being taught begins each lesson. In the practice exercises that follow, initial problems are solved in a manner that models the presentation of the algorithm or problem-solving strategy. Students are introduced to the language of mathematics in the context of instructional information and sample problems. Lessons provide key vocabulary in mathematics and the different synonyms that may be used. Every skill lesson includes Practice Exercises that provide the drill and practice necessary for positive reinforcement of the algorithm. Sample problems are provided to ensure that students understand the concepts before completing the computations on their own.						
	Working with Numbers Teacher's Guide Refreshe			1			
	Working with Numbers Student Edition Algebra	Steck-Vaughn	2002	<b>8</b> (8-12)		R = 65%	
	Key Features: A clear and precise explanation of the concept being taught begins each lesson. In the practice exercises that follow, initial problems are solved in a manner that models the presentation of the algorithm or problem-solving strategy. Students are introduced to the language of mathematics in the context of instructional information and sample problems. Lessons provide key vocabulary in mathematics and the different synonyms that may be used. Every skill lesson includes Practice Exercises that provide the drill and practice necessary for positive reinforcement of the algorithm. Sample problems are provided to ensure that students understand the concepts before completing the computations on their own.  Working with Numbers Teacher's Guide Algebra						
Holt, Rinehart and Winston, a division of Harcourt (Interim 1 - 2004)	Mathematics in Context, Grade 8 Developed in collaboration with the Wisc. Center for Educ.Research, University of Wisconsin-Madison and the Freudenthal Institute of Utrecht, The Netherlands; published by Encyclopedia Britannica, Inc	(with title)	2003	<b>8</b> (5-8)		93%	
	Key Features: A comprehensive, in depth mathematics curriculum for the middle grades. It is a program designed to reach students of all levels. The curriculum develops decision-making skills and the mathematics is contextually based incorporating multiple strategies for problem solving. Student books begin with a letter to the student that introduces the mathematical content and problem contexts of the unit. Is more than computation. It will encourage teachers and students to think about mathematics in different ways. Ancillary materials include: Number Tools Teacher Guide and Number Tools Workbook. offers teachers a variety of formal and informal assessment tools to evaluate the progress of students. The Mathematics in Context Summer School Program is designed to be used as a review of an entire year's work or to "jump start" students who require extra help before the beginning of the school year.						
	Mathematics in Context, Get The Most Out of It, Student Edition  Mathematics in Context, Get The Most Out of It, Spanish Student Edition, Obtener el Beneficio Máximo  Mathematics in Context, Get The Most Out of It, Teacher Guide  Mathematics in Context, Going The Distance, Student Edition						
	Mathematics in Context, Going The Distance, Spanish Student Edition, Recorrer la Distancia						
	Mathematics in Context, Going The Distance, Sp Mathematics in Context, Going The Distance, Te	anish Student Edition, Re	ecorrer la Distancia				

Publisher	Title of Material	Author	Copyright	Grade Level	ISBN Number	R=Resource *Correlation		
Holt, Rinehart and	Mathematics in Context (continued)		2003	8				
Winston, a division	Mathematics in Context, Graphing Equations, Sp.	anish Student Edition, Re	epresentar las Ecuacion	es Gráficamente				
of Harcourt	Mathematics in Context, Graphing Equations, Tea	acher Guide						
(Interim 1 - 2004)	Mathematics in Context, Great Expectations, Student Edition							
	Mathematics in Context, Great Expectations, Spa	nish Student Edition, Gra	andes Expectativas					
	Mathematics in Context, Great Expectations, Tea	cher Guide				7		
	Mathematics in Context, Growth, Student Edit	ion						
	Mathematics in Context, Growth, Spanish Studen	t Edition, Crecimiento						
	Mathematics in Context, Growth, Teacher Guide							
	Mathematics in Context, Insights Into Data, St	udent Edition						
	Mathematics in Context, Insights Into Data, Span	ish Student Edition, Inter	pretación de Datos					
	Mathematics in Context, Insights Into Data, Teach	ner Guide						
	Mathematics in Context, Patterns and Figures	Mathematics in Context, Patterns and Figures, Student Edition						
	Mathematics in Context, Patterns and Figures, Spanish Student Edition, Patrones y Figuras							
	Mathematics in Context, Patterns and Figures, Teacher Guide							
	Mathematics in Context, Reflections on Number, Student Edition							
	Mathematics in Context, Reflections on Number, Spanish Student Edition, Reflexiones Sobre los Numeros							
	Mathematics in Context, Reflections on Number,	Teacher Guide						
	Mathematics in Context, Triangles and Patchy	vork, Student Edition						
	Mathematics in Context, Triangles and Patchworl	k, Spanish Student Editio	n, <i>Tirángulos y Retazos</i>	:				
	Mathematics in Context, Triangles and Patchworl	k, Teacher Guide						
	Mathematics in Context, Digging Numbers, Student Edition							
	Mathematics in Context, Digging Numbers, Spanish Student Edition, Desentrañar los Números							
	Mathematics in Context, Digging Numbers, Teach	ner Guide						
	Mathematics in Context, Summer School Prog	· · · · · · · · · · · · · · · · · · ·						
	Mathematics in Context, Summer School Program							
	Mathematics in Context, Balanced Unit Assessment					_		
	Generics to Mathematics in Context Developed in collaboration with the Wisconsin Center for Education Research, University of Wisconsin-Madison and the Freudenthal Institute of Utrecht, The Netherlands; published by Encyclopædia Britannica, Inc							
	Mathematics in Context, Teacher Resource and Implementation Guide							
	Mathematics in Context, News in Numbers					_		
	Mathematics in Context, Number Tools Work							
	Mathematics in Context, Number Tools Teacher Guide, Volumes 1 & 2							
	Mathematics in Context, Spanish Number Tools Teacher Guide, Volume 1							
	Mathematics in Context, Spanish Number Tools	Mathematics in Context, Spanish Number Tools Teacher Guide, Volume 2						

Publisher	Title of Material	Author	Copyright	Grade Level	ISBN Number	R=Resource *Correlation	
HOSTS Learning (Interim 1 - 2004)	HOSTSLink Math (Software Included)	HOSTS Learning	2002-2004	<b>8</b> (K-9)		R	
	Note: Adopted as "Resource" material. Can be used with low performing students grades 10-12.  Key Features Math assessment and database for grades K-9 and low performing 10-12. Students participate 30 minutes a day, four days a week; one teacher is assigned to administer the program. Instruction is delivered 1:1 and small groups using trained mentors following lessons designed by the HOSTSLink teacher. Mentoring sessions are monitored by the HOSTSLink teacher. Students work at their instructional level. Each session balances math facts, problem solving, math vocabulary and writing, as well as objective reinforcement. Individual objectives are identified for each student using a diagnostic assessment for grades K-9. A continuous progress model ensures that students attain and regularly move on to new objectives. Mentors are recruited from the school, community, and business partners using the HOSTSLink Mentoring Resource kit and strategies. HOSTSLink software tracks student progress, generates reports, and aligns instruction to standards. Onsite training and ongoing support are provided; also includes opportunities for ongoing professional development.						
	Achievement gains are guaranteed. Annual licenteed HOSTS LearnerLink Math (Web Based)		2004	<b>8</b> (4-9)		R	
	Note: Adopted as "Resource" material. Can be used with low performing students grades 10-12.  Key Features: Math assessment and database for grades K-9 and low performing 10-12. Web-based. Classroom tool for diagnostic and prescriptive instruction for reading grades K-12. Customized alignment to state standards, benchmarks, and core curriculum. Online and paper /pencil diagnostic assessment for reading levels preprimer through 8.0. Prescriptive lessons identifying core and supplemental resources matching specific standards, reading objectives, instructional levels, and titles available in the classroom. Reporting and tracking progress. Resource management (organizing, accessing, purchasing). Onsite and online training and tutorials. Annual license.						
Key Curriculum	Discovering Algebra: Student Text	Murdock, Kamischke	2002	<b>8</b> (8-10)		87%	
	Key Features: Innovative text that combines data exploration, hands-on activities and power of graphing calculators with technology as an integral part of the course. Traditional topics of algebra are integrated with chapters on recursion, statistics, data analysis, probability, and discrete mathematics. Students work in cooperative groups to collect and generate data, develop and analyze mathematical models, explore patterns, and relevant questions, make and defend predictions, discuss and present their finding and write about mathematics.						
	Assessment Resources A Assessment Resources B Calculator Notes for Texas Instruments TI-73 Calculator Notes for Texas Instruments TI-82						
	Calculator Notes for Texas Instruments TI-83 and Calculator Programs and Data CD Condensed Lessons for Make Up Work	i TI-83 Plus					
	More Practice Your Skills Student Workbook  More Practice Your Skills with Answers  Solutions Manual  Trackbore Edition						
	Teachers Edition Teaching & Worksheet Masters Teaching Resources on CD Test Generator and Worksheet Builder-CD ROM						
	Worksheet Builder-CD ROM						

Publisher	Title of Material	Author	Copyright	Grade Level	ISBN Number	R=Resource *Correlation	
Key Curriculum	Discovering Geometry: Student Text	Mike Serra	2003	<b>8</b> (8-12)		R 63%	
	Note: Adopted as "Resource" material.  Key Features: Investigations using an inductive approach, which is based on the van Hiele research model. Students perform investigations, look for patterns and make conjectures. Concepts for proof are developed slowly as students first learn to follow algebraic, paragraph, and flow chart proofs. Technology and alternative assessments are richly woven and embedded in the textbook. Cooperative learning approach is emphasized throughout.  (CD-ROM) Worksheet Builder (Avail. Summer 03)  Assessment Resources A  Assessment Resources B  Condensed Lessons for Make-up Work  Discovering Geometry with The Geometer's Sketchpad (Includes CD)  Geometer's Sketchpad Demonstrations (Includes CD)  More Projects, Games, and Explorations  Practice Your Skills Student Workbook  Practice Your Skills Student Workbook  Practice Your Skills With Answers  Solutions Manual  Teachers Edition  Teaching and Worksheet Masters						
LearnStar (Interim 2 – 2005)	Test Generator and Worksheet Builder  Middle School Module Mathematics	Dr. Courtney Denton	2002-2004	<b>8</b> (6-9)	MA-0609-UNI	R	
,	Note: Adopted as "Resource" material.		L				
McDougal Littell	MathThematics Book 3 - Preparation for Middle School Math Grade 8, Pupil's Edition	Billstein, et al.	2002	8		79%	
	Key Features: Key Features: Includes skills presented through an integrated design that incorporates skills from many strands of mathematics in every Module of study. Each module focuses on a real world theme so students can see true, useful application of the mathematics they are learning. Modules are divided into Sections that begin with an anticipatory activity, "Setting the Stage" that builds on students prior knowledge and experiences, and engages their interest in the theme. Sections contain one to three Explorations that allow students to develop a deep understanding of the content. Explorations are the "lessons" of the program and are grouped together so students will engage in activity that will allow them to construct their own mathematical understandings and communicate their thinking orally and in writing. Problem solving strategies are integrated throughout the texts.  Preparation for Middle School Math Grade 8, Teacher's Edition Pupil's Edition  Student Manipulatives Kit  Teacher's Resource Package  Tutor Place  Book 3 Workbook  Interactive Transparencies						

Math

Contract period 9/1/03 - 8/31/08

Publisher	Title of Material	Author	Copyright	Grade Level	ISBN Number	R=Resource *Correlation
McDougal Littell	MathThematics Book 3 - Preparation  Multi-Language Glossary  Overhead Manipulatives Kit  Personal Student Tutor CD-ROM  Practice and Test Generator CD-ROM	for Middle School M	lath (continued)	8		
McDougal Littell (Interim 1 - 2004)	McDougal Littell Pre-Algebra Pupil's Edition	Larson, et al.	2004	8		100%
	Key Features: Clear presentation of the key features needed for success in algebra. Single focus on the goal of preparing for algebra. Summary boxes of key algebra topics. Built in guidance in textbook and supporting materials, including notetaking strategies and tips. Support is provided for both in-class and at home learning in textbook and ancillaries.  Teacher's Edition  Teacher's Resource Package Idaho Pre-Algebra Lesson Plans  Practice Workbook, Pupil's Edition  Notetaking Guide, Pupil's Edition  English-Spanish Chapter Review and Tests  Spanish Study Guide  Exercises in Spanish  Answer Transparencies for Checking Homework  English-Spanish Problem Solving Transparencies  Notetaking Guide Transparencies  eEdition CD-ROM  eTutorial CD-ROM  Test and Practice Generator CD-ROM  EasyPlanner CD-ROM					
McDougal Littell	Chapter Audio Summaries in English and Spanis  McDougal Littell Algebra 1 - Pupil's  Edition	Larson, et al.	2004	8		79%
	Key Features: Study Guides and Support for Prerequisite Skills. Every chapter opens with a "Study Guide" that provides students with a preview of the chapter, a review of prerequisite skills, and a useful study strategy. Frequent "Student Help" notes include study tips that help students avoid common errors, references to extra practice problems so students can practice the skills they are learning, and homework help which gives students suggestions about which examples may help them solve exercises. Abundant and Varied Practice Correlated to Examples. Practice sets are well balanced with exercises keyed to examples in the lesson. Exercises are leveled in the teacher's edition. Real Life Applications. Applications are current and interesting. Career features help students value the content of each lesson. Estimation exercises help students connect to the real world. Using Technology activities enhance students understanding by involving them in inductive investigations using graphing calculators and other software. Ongoing Review Features. Reviews include Mixed Reviews, Chapter Summaries, and the Skills Review Handbook. Mixed Review problems are provided in every lesson to help students with ongoing maintenance of skills. These are referenced to specific lessons. Standardized Test Preparation. Test Preparation exercises are included in every exercise set to that students can practice answering questions in various test formats.  eEdition Plus Online with print (1 Year License)  eEdition Plus Online with print (6 Year License)  eEdition Plus Online without print (6 Year License)  Answer Transparencies for Checking Homework					

Math

Contract period 9/1/03 - 8/31/08

Publisher	Title of Material	Author	Copyright	Grade Level	ISBN Number	R=Resource *Correlation		
McDougal Littell	McDougal Littell Algebra 1 – (Continu	ied)	2004	8				
	Basic Skills Workbook: Diagnosis and Remediati	on, Pupil's Edition						
	Chapter Audio Summaries CDs (English and Spanish)							
	Data Analysis Sourcebook							
	Easy Planner CD-ROM							
	Easy Planner Plus Online (1 Year License)							
	Electronic Lesson Presentations CD-ROM							
	English-Spanish Chapter Reviews and Tests							
	Exercises in Spanish							
	Explorations and Projects Booklet							
	Extra Examples Transparencies with Standardize	ed Test Practice						
	Functions Sourcebook							
	Instant Replay Video Review							
	Multi-Language Glossary							
	Notetaking Guide Transparencies							
	Notetaking Guide, Pupil's Edition							
	Notetaking Guide, Teacher's Edition							
	Overhead Algebra Tile Kit							
	Personal Student Tutor CD-ROM							
	Practice Workbook with Examples, Pupil's Edition							
	Resources in Spanish							
	Standardized Test Practice Workbook, Pupil's Ed	lition						
	Starting Points: Alternative Lesson Opener Transparency Package							
	Student Algebra Tile Kit							
	Teacher's Edition							
	Teacher's Resource Package							
	Test and Practice Generator CD-ROM							
McDougal Littell	McDougal Littell Middle School	Larson, et al.	2004	8		87%		
	Math Course 3 - Pupil's Edition		2005					
	Key features: Student text is available in two electronic versions: eEdition CD-ROM, eEdition Plus Online. Prerequisite skills Review at the beginning of each chapter and prepares students for the chapter. Extra practice for each section and a Skills Review Handbook are included with other resources at the back of student book. Program resources provide additional support for students: Tutor Place, eTortorial Plus online, eTutorial CD-ROM. Hands on activities are integrated into each chapter as appropriate. Short creative games provide ways for teachers to help students review important math concepts. Study strategies and note taking strand. Preparation for standardized testing.  Answer Transparencies for Checking Homework							
	Chapter Audio Summaries in English and Spanis	h CD						
	Easy Planner CD-ROM							
	Easy Planner Plus Online (1 Year License) eEdition CD-ROM							
	eEdition Plus Online with print (1 Year License)							
	eEdition Plus Online with print (1 Year License)							

Publisher	Title of Material	Author	Copyright	Grade Level	ISBN Number	R=Resource *Correlation	
IcDougal Littell	McDougal Littell Middle School Math (Continued)	Course 3 -	2004 2005	8			
	eEdition Plus Online without print (6 Year License)  English-Spanish Chapter Review and Tests  English-Spanish Problem Solving Transparencies eTutorial CD-ROM eTutorial Plus Online eWorkbook Plus Online Exercises in Spanish Manipulative Kit - Course 3  Multi-Language Glossary Notetaking Guide Transparencies Notetaking Guide, Pupil's Edition Notetaking Guide, Teacher's Edition Overhead Manipulative Kit - Courses 1, 2, 3  Power Presentations CD-ROM Practice Workbook Level B (Pupil's Edition) Spanish Study Guide						
	Teacher's Edition Teacher's Resource Package Test and Practice Generator CD-ROM  Passport to Algebra and Geometry Larson, et al. 2004 8						
	- Pupil's Edition  Key Features: Comprehensive Content: Helps students gain an understanding of topics consistent with the Standards of the National Council of Teachers of Mathematics. In this pre-algebra and pre-geometry course, students will explore algebra, data analysis and probability, geometry, integers, rationales and real numbers, measurement, and number theory. Conceptual development of ratios, proportions, and percents is reinforced. Thorough Development of Topics: Encourages communication and reasoning to develop conceptual and computational abilities and integrates connections to interdisciplinary subjects and various math strands. Problem Solving and Real-World Applications: Problem Solving is a major focus of this text and process strategies are reviewed throughout the course. Clear, Easy-to-Follow Examples: Examples are clearly explained and stepped-out to help students visualize the concepts. Ongoing Assessment: Informal, ongoing assessment is featured in every lesson. Standardized Test Practice: Every lesson includes exercises that prepare students for Standardized Tests.						
	English-Spanish Problem Solving Transparencies  McDougal Littell Middle School Tutorial CD-ROM  Multi-Language Glossary  Practice Workbook, Pupil's Edition  Practice Workbook, Spanish Edition, Pupil's Edition  Spanish Resource Binder  Teacher Time-Saver Transparencies						
	Teacher's Edition Teacher's Resource Package Computer Test and Practice Generator CD-ROM (Macintosh/Windows)						

Publisher	Title of Material	Author	Copyright	Grade Level	ISBN Number	R=Resource *Correlation	
Meridian Creative (Larson Learning	Larson's PreAlgebra (network program)	Ron Larson, Robyn Silbey	2002	<b>8</b> (5-8)		R 86%	
inc.)	Note: Adopted as "Resource" material.  Key Features: 158 math topics that each include tutorial, practice, and assessment components. Repeatable audio and animation in skill-building and problem solving. Complete Classroom Management System with printable reports.						
Meridian Creative (Larson Learning Inc.)	Larson's Algebra 1 (network program)	Ron Larson, Robyn Silbey	2002	<b>8</b> (6-12)		R 54%	
	Note: Adopted as "Resource" material.  Key Features: 97 math topics that each include building and problem solving activities. Complet				and animation in skill-		
	Larson's Algebra 1 with review network program	Ron Larson, Robyn Silbey	2001	<b>8</b> (6-12)		R 54%	
	Note: Adopted as "Resource" material.  Key Features: 220 Math topics that each include tutorial, practice, and assessment components. Repeatable audio and animation in skill-building and problem solving activities. Complete classroom Management System with printable reports.						
Pearson Education	Basic Math Skills,	Treff, Jacobs	2003	8		R	
(AGS Publishing)	Student Edition	·		(6-12)		74%	
	Adopted as a "Resource" only.  Key Features: Problem-solving exercises make learning relevant to students' lives. Test taking tips prepare students for tests of all kinds. Calculate activities reinforce operations and provide practice using the calculator.						
	Basic Math Skills, Teacher Edition						
	Basic Math Skills, Teacher's Resource Library CD-ROM						
	Basic Math Skills, Skill Track Software, Site L	icense					
	Consumer Mathematics,	Harmeyer	2003	8		R	
	Student Edition			(6-12)		39%	
	Adopted as a "Resource" only.  Key Features: Problem solving and word problems encourage students to relate skills to real-life situations. Relevant practice activities such as comparison shopping and figuring interest rates. Calculator activities reinforce computation skills.						
	Consumer Mathematics, Teacher Edition						
	Consumer Mathematics, Teacher's Resource	Library CD-ROM					
	Consumer Mathematics, Skill Track Software	, Site License					

Publisher	Title of Material	Author	Copyright	Grade Level	ISBN Number	R=Resourc *Correlation	
Pearson Education	Life Skills Math,	Treff, Jacobs	2003	8		R	
(AGS Publishing)	Student Edition	,		(6-12)		57%	
	Adopted as a "Resource" only.  Key Features: Student friendly text presents concepts clearly. Practice and lesson reinforcement activities strengthen comprehension. Chapter Reviews quickly assess students' grasp of subject.						
	Life Skills Math, Teacher Edition	,	-				
	Life Skills Math, Skill Track Software, Site Lice	ense					
	Life Skills Math, Teacher's Resource Library (					1	
Pearson Technologies, a	SME Math Core Bundle –Single License (SuccessMaker Enterprise)	Pearson Educ. Technologies	2003	<b>8</b> (K-8)		R	
	Activity Bank and 160 more in Activity Starters; teachers can also customize these activities or create their own. Math Concepts & Skills, English and Spanish (K-8) – This is an interactive, multimedia course that helps students develop and maintain mathematics and problem-solving skills. Fundamental concepts of mathematics are covered, such as numeration, counting, percentages, and number recognition. Math Investigations and Math Processor (5-8) - In Math Investigations, each activity is supported by one or more of the NCTM standards and many of the objectives contained in the standard.  Math Investigations and Math Processor  Math Concepts & Skills, English and Spanish						
Pearson	SME Math Core Bundle - NovaNET	Pearson	2003	8		R	
Technologies, a Pearson, Inc.	License - Per Portal -	Education Technologies	2003	(6-12)		K	
business of NCS	Note: Adopted as "Resource" material.  Key Features: Online, interactive, self-paced curriculum that includes tutorials, practice, review and applied/contextual. Updates and enhancements are immediately available online. Curriculum may be fully customized and allows for integration of third-party software, internet resources and off-line assignments.						
Pearson Educ / Prentice Hall	Prentice Hall Connected Mathematics, Grade 8 - Student Edition Single Bind (Hardcover)	Lappan et al.	2004	8		87%	
	Key Features: In keeping with NSF guidelines CMP was extensively tested and revised prior to publication to guarantee the program works. Students investigate math concepts using interactive problems and motivating, everyday situations. To facilitate learning, a consistent three-step learning strategy is used: (1) Launch – Background and other pertinent information is provided to students to prepare them for the investigation. Explore – Students form groups and work through the investigation. (3) Summarize – Groups gather, present their findings, and draw conclusions. CMP provides varied practice opportunities through a unique homework structure that features applications, connections, and extensions. Comprehensive answers are provided in the Teacher's Editions.						
	step learning strategy is used: (1) Launch – Bacl investigation. Explore – Students form groups ar and draw conclusions. CMP provides varied practices.	nd work through the investice opportunities throug	tigation. (3) Summarize h a unique homework s		r, present their findings,		
	step learning strategy is used: (1) Launch – Bacl investigation. Explore – Students form groups ar and draw conclusions. CMP provides varied practices.	nd work through the investice opportunities throug	tigation. (3) Summarize h a unique homework s		r, present their findings,		

Math

Contract period 9/1/03 - 8/31/08

Publisher	Title of Material	Author	Copyright	Grade Level	ISBN Number	R=Resource *Correlation	
Pearson Educ /	Prentice Hall Connected Mathematic	s (continued)	1	8			
Prentice Hall	Samples and Populations	,					
	Samples and Populations, Teacher's Guide						
	Say It with Symbols						
	Say It with Symbols, Teacher's Guide						
	Thinking with Mathematical Models						
	Thinking with Mathematical Models, Teacher's G	uide					
	Clever Counting						
	Clever Counting, Teacher's Guide						
	Frogs, Fleas, and Painted Cubes						
	Frogs, Fleas, and Painted Cubes, Teacher's Guid	de					
	Growing, Growing						
	Growing, Growing, Teacher's Guide						
	Kaleidoscopes, Hubcaps, and Mirrors						
	Kaleidoscopes, Hubcaps, and Mirrors Teacher's Guide						
	Prentice Hall Mathematics, Course 3 - Resource Pro® with Planning Express CD-ROM						
Pearson Educ /	Prentice Hall Mathematics, Course	Charles et al.	2004	8		89%	
Prentice Hall	3 - Student Edition	Ondries et al.	2004			00 70	
	Key Features: Represents a continuity of design, content, and instructional approach that will take students from Grade 6 through Algebra 2 and guarantee success for all. Features a unique Instant Check System that helps teachers reach every student regardless of ability level or prior knowledge. A separate Reading and Math Literacy Manual provides additional assistance for struggling readers. Designed to prepare all students for success on high-stakes tests. Comprehensive Assessment System enables teachers to easily prescribe a unique plan for testing success for each student that encompasses a three-step process: 1. Diagnose and Prescribe; 2. Review and Reteach; 3. Practice & Assess.						
	success for each student that encompasses a time	ee-step process: 1. Diagno	se and Prescribe; 2.	Keview and Kele	don, o. 1 1donoo d 7100000.		
	Pre-Algebra - Student Edition, Spanish Version	ee-step process: 1. Diagno	se and Prescribe; 2.	Neview and Nete	aon, o. 1 raonos a 7100000.		
	· ·	ee-step process: 1. Diagno	se and Prescribe; 2.	Neview and Nete	asii, s. 1 lasiiss a 7 lasses.		
	Pre-Algebra - Student Edition, Spanish Version		se and Prescribe; 2.	Neview and Nete	don, o. 11dano d 11dano.		
	Pre-Algebra - Student Edition, Spanish Version Pre-Algebra - Teacher's Edition		se and Prescribe; 2.	Review and Rete	adii, 6. 1 (deced)		
Pearson Educ /	Pre-Algebra - Student Edition, Spanish Version Pre-Algebra - Teacher's Edition Pre-Algebra - Resource Pro® with Planning Expr Pre-Algebra - Teaching Resources	ess CD-ROM		I	4 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	96%	
	Pre-Algebra - Student Edition, Spanish Version Pre-Algebra - Teacher's Edition Pre-Algebra - Resource Pro® with Planning Expr Pre-Algebra - Teaching Resources  Prentice Hall Mathematics:	ess CD-ROM  Kennedy, Charles,	se and Prescribe; 2.	8	2017, 0.1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	96%	
	Pre-Algebra - Student Edition, Spanish Version Pre-Algebra - Teacher's Edition Pre-Algebra - Resource Pro® with Planning Expr Pre-Algebra - Teaching Resources  Prentice Hall Mathematics: Algebra 1 - Student Edition	ess CD-ROM  Kennedy, Charles, et al.	2004	<b>8</b> (8-12)		96%	
	Pre-Algebra - Student Edition, Spanish Version Pre-Algebra - Teacher's Edition Pre-Algebra - Resource Pro® with Planning Expr Pre-Algebra - Teaching Resources  Prentice Hall Mathematics:	ess CD-ROM  Kennedy, Charles, et al.  y of design, content, and ins during, and after each lesso of or skill. Test Prep features of of problem types: multiple, at the end of every chapter ssessment System enables	2004  tructional approach to a so that students can sare built into every choice, gridded responded to the students learn test-teacher to easily preserved.	8 (8-12) hat will take stude in monitor their prolesson so that stude onse, short and eaking strategies the scribe a unique piece.	nts from Grade 6 through ogress and check their dents get daily preparation xtended response (rubricate) will need to be an for testing success for	96%	
	Pre-Algebra - Student Edition, Spanish Version Pre-Algebra - Teacher's Edition Pre-Algebra - Resource Pro® with Planning Expr Pre-Algebra - Teaching Resources  Prentice Hall Mathematics: Algebra 1 - Student Edition  Key Features: Series that represents a continuity Algebra 2. Provides built-in assessment before, understanding before going on to the next conceptor mandated tests. Students encounter a variety based), and reading comprehension. In addition, successful at test-taking time. Comprehensive A each student that encompasses a three-step pro-	ess CD-ROM  Kennedy, Charles, et al.  y of design, content, and ins during, and after each lesso of or skill. Test Prep features of of problem types: multiple, at the end of every chapter ssessment System enables	2004  tructional approach to a so that students can sare built into every choice, gridded responded to the students learn test-teacher to easily preserved.	8 (8-12) hat will take stude in monitor their prolesson so that stude onse, short and eaking strategies the scribe a unique piece.	nts from Grade 6 through ogress and check their dents get daily preparation xtended response (rubricate) will need to be an for testing success for	96%	
Pearson Educ / Prentice Hall	Pre-Algebra - Student Edition, Spanish Version Pre-Algebra - Teacher's Edition Pre-Algebra - Resource Pro® with Planning Expr Pre-Algebra - Teaching Resources  Prentice Hall Mathematics: Algebra 1 - Student Edition  Key Features: Series that represents a continuity Algebra 2. Provides built-in assessment before, understanding before going on to the next conce for mandated tests. Students encounter a variety based), and reading comprehension. In addition, successful at test-taking time. Comprehensive A each student that encompasses a three-step production.	ess CD-ROM  Kennedy, Charles, et al.  y of design, content, and ins during, and after each lesso of or skill. Test Prep features of of problem types: multiple, at the end of every chapter ssessment System enables	2004  tructional approach to a so that students can sare built into every choice, gridded responded to the students learn test-teacher to easily preserved.	8 (8-12) hat will take stude in monitor their prolesson so that stude onse, short and eaking strategies the scribe a unique piece.	nts from Grade 6 through ogress and check their dents get daily preparation xtended response (rubricate) will need to be an for testing success for	96%	
	Pre-Algebra - Student Edition, Spanish Version Pre-Algebra - Teacher's Edition Pre-Algebra - Resource Pro® with Planning Expr Pre-Algebra - Teaching Resources  Prentice Hall Mathematics: Algebra 1 - Student Edition  Key Features: Series that represents a continuity Algebra 2. Provides built-in assessment before, understanding before going on to the next conceptor mandated tests. Students encounter a variety based), and reading comprehension. In addition, successful at test-taking time. Comprehensive A each student that encompasses a three-step pro-	ess CD-ROM  Kennedy, Charles, et al.  y of design, content, and ins during, and after each lesso of or skill. Test Prep features of of problem types: multiple, at the end of every chapter ssessment System enables	2004  tructional approach to a so that students can sare built into every choice, gridded responded to the students learn test-teacher to easily preserved.	8 (8-12) hat will take stude in monitor their prolesson so that stude onse, short and eaking strategies the scribe a unique piece.	nts from Grade 6 through ogress and check their dents get daily preparation xtended response (rubricate) will need to be an for testing success for	96%	

Publisher	Title of Material	Author	Copyright	Grade Level	ISBN Number	R=Resource *Correlation	
Pearson Educ / Prentice Hall	Prentice Hall Mathematics: Algebra 2 - Student Edition	Kennedy, Charles, et al.	2004	<b>8</b> (8-12)		87%	
	Key Features: Series that represents a continuity of design, content, and instructional approach that will take students from Grade 6 through Algebra 2 and guarantee success for all. Provides built-in assessment before, during, and after each lesson so that students can monitor their progress and check their understanding before going on to the next concept or skill. Leveled exercise sets with built-in homework help empower students to learn independently and allow teachers to easily craft just the right assignments for any class. Built-in reading help features provide assistance where students often struggle: math vocabulary, understanding word problems, and understanding formulas. Test Prep features are built into every lesson so that students get daily preparation for mandated tests. Students encounter a variety of problem types: multiple choice, gridded response, short and extended response (rubric-based), and reading comprehension. In addition, at the end of every chapter students learn test-taking strategies they will need to be successful at test-taking time. Comprehensive Assessment System enables teacher to easily prescribe a unique plan for testing success for each student that encompasses a three-step process: 1. Diagnose and Prescribe; 2. Review and Reteach; 3. Practice and Assess.  Teacher's Edition						
	Resource Pro® with Planning Express CD-R Teaching Resources	ROM					
Pearson /	Algebra 1, Student Edition	Smith, Charles et	2001	8		100%	
Prentice Hall (Interim 1 - 2004)		al.		(8-12)		10070	
	Key Features: The scope and sequence reflects a traditional approach to the teaching of algebra concepts. Key topics are presented in a proven sequence that enables students to acquire all important algebra skills and to reason mathematically. Each lesson features easy-to-read explanations of concepts and skills followed by abundant examples. Each lesson is organized into parts so you can vary the pace of instruction depending on student needs.  Teaching Resources * No Charge with purchase of 50 Student Editions						
PLATO Inc. dba PLATO Learning,	Applied Math	PLATO	NA	<b>8</b> (6-9)		R	
Inc.	Note: Adopted as "Resource" material.						
(Interim 1 - 2004)	Key Features: 1. Along with the engaging, well-illustrated tutorials and reviews, the courseware provides assessments with drills, application exercises and mastery tests. 2. Ongoing interaction and feedback from the program encourages students to apply the skills that they are learning. 3. The courseware is correlated to state standards and provides extensive results reporting to satisfy your accountability needs. It has a proven track record of increasing test scores and meeting key competencies requirements.						
	Math Problem Solving	PLATO	NA	<b>8</b> (6-12)		R	
	Note: Adopted as "Resource" material.						
	Key Features: 1. PLATO courseware offers award-winning mathematics instruction. Our research-based, problem-solving curricula is interactive, self-paced, and accommodates different learners, allowing learners to master concepts at their own rate. 2. We offer age appropriate math instruction that will keep students engaged and challenged throughout. 3. <b>Math Problem Solving</b> engages learners with interactive scenarios like running a business, saving birds in a wildlife preserve, or working for highway construction. These situation-based problems encourage learners to explore and apply math concepts from basic computation to advanced algebra.						

Publisher	Title of Material	Author	Copyright	Grade Level	ISBN Number	R=Resource *Correlation
PLATO Inc. dba PLATO Learning,	Data Skills	PLATO	NA	<b>8</b> (6-12)		R
<b>nc.</b> Interim 1 - 2004)	Note: Adopted as "Resource" material.  Key Features: 1. PLATO Data Skills introduc Examples are presenting in real world work p graphs, bar graphs, tables, flowcharts, pictog	lace settings. 3. The progra	am includes 84 discrete	constructing char		
	Algebra 1	PLATO	NA	<b>8</b> (6-10)		R
	Note: Adopted as "Resource" material.  Key Features: 1. Each lesson in the Algebra 1 curriculum contains the following sections; tutorials with clearly stated objective and interactive instruction, applications with percentage scores, mastery test with unlimited question generator, offline practice worksheets, online tools - such as a graphing calculator, and investigations which is an optional gallery of playful interactions, manipulatives, and interesting math facts and historical notes (located at the end of each tutorial). PLATO Algebra 1 uses a problem solving approach that links algebra to the real world and helps learners develop and understand critical principles and concepts. The optional "Investigates" activities in each tutorial provide hands-on enrichment opportunities for students. 2. Tutorials include interactive instructional sequences for the various levels of algebra. Tutorials include the following sections: Objective; Study; Practice; Investigate The Objective section introduces the skills to be presented in the module and formally states the learning objective. The Study section of the tutorial presents the skills to the learner. This section includes text with audio, animation, graphics, interactions, and questions with feedback to provide scaffolded instruction. The example shows a typical real-life application to illustrate math concepts (e.g., slope). The Practice section allows learners to apply what they learned in the Study section. The practice includes questions with feedback that reinforces the concepts and principles taught in the Study section. Learners are not scored in the Practice section. Learners have two chances to answer correctly before they can access a solution. The Investigate section allows learners to choose from a gallery of explorations that extend what they studied in the Tutorial. The Investigations activities include open-ended learning activities such as free-play use of tools and simulations, interesting topics in applications of math and math history. 3. PLAT					
	Algebra 2  PLATO  Note: Adopted as "Resource" material.  Key Features: 1. Each lesson in the Algebra 2 curriculum contains the following sections; tutorials with clearly stated objective and interactive instruction, applications with percentage scores, mastery test with unlimited question generator, offline practice worksheets, online tools - such as a graphing calculator, and investigations which is an optional gallery of playful interactions, manipulatives, and interesting math facts and historical notes (located at the end of each tutorial). PLATO Algebra 2 uses a problem solving approach that links algebra to the real world and helps learners develop and understand critical principles and concepts. The optional "Investigates" activities in each tutorial provide hands-on enrichment opportunities for students. 2. Tutorials include interactive instructional sequences for the various levels of algebra. Tutorials include the following sections: Objective; Study; Practice; Investigate; The Objective section introduces the skills to be presented in the module and formally states the learning objective. The Study section of the tutorial presents the skills to the learner. This section includes text with audio, animation, graphics, interactions, and questions with feedback to provide scaffolded instruction. The example shows a typical real-life application to illustrate math concepts (e.g., slope). The Practice section allows learners to apply what they learned in the Study section. Learners are not scored in the Practice section. Learners have two chances to answer correctly before they can access a solution. The Investigate section allows learners to choose from a gallery of explorations that extend what they studied in the Tutorial. The Investigations activities include open-ended learning activities such as free-play use of tools and simulations, interesting topics in applications of math and math history. 3. An offline activity is included in each module of each course. These activities allow learners to furthe					

Publisher	Title of Material	Author	Copyright	Grade Level	ISBN Number	R=Resource *Correlation
PLATO Inc. dba PLATO Learning.	Math Expeditions	PLATO	NA	<b>8</b> (K-8)		R
PLATO Learning, Inc. (Interim 1 - 2004)	Note: Adopted as "Resource" material.  Key Features: 1. Provides online mentors and reveryday life. 2. Engages students with extension the built-in manipulatives, including a money too practice and apply their learning. Lessons engage demonstrations of key concepts and operations is national standards, and easily aligns to local objegrasping and building mathematic skills. Our elensical control	ve audio, exciting graphics, ol, fractions tool, place value e students with extensive rouch as using a protractor. ectives. 3. Features tutoriamentary math courseware i	online manipulatives e tool, and counting to nulticultural character Lesson design meets , practice and quiz for s packed with the follow	eal world simulatio and tools, and inte ool, give learners h audio, graphics, a NCTM standards, rmat. Hands-on le owing interactive to	eractive demonstrations. ands-on experience to nd interactive correlates to state and arning is very important to	
	Math Fundamentals	PLATO	NA	<b>8</b> (6-8)		R
	Note: Adopted as "Resource" material.  Key Features: 1. PLATO Math Fundamentals teaches learners practical mathematical skills and presents a range of mathematical problems starting with basic numbers, addition, and subtraction and progressing to ratios, decimals, and geometry. Learners benefit from Math Fundamentals since they learn important problem-solving skills and strategies. 2. PLATO Math Fundamentals includes real-life examples and sophisticated graphics. 3. PLATO Math Fundamentals requires individualized responses to encourage concentration, maintain motivation, and increase proficiency.					
	Geometry and Measurement 1	PLATO	NA	<b>8</b> (6-12)		R
	Note: Adopted as "Resource" material.  Key Features: 1. Geometry and Measurement 1 is a comprehensive instructional curriculum. It is divided into courses, and each course is divided into modules that contain learning activities. Each learning activity is based on one or more of the objectives listed at the beginning of the module. 2. Geometry and Measurement 1 has three types of learning activities:  Tutorials teach a specific skill—for example, determining complements and supplements of angles.  Applications allow learners to apply the skill using real-life examples.  Mastery tests evaluate comprehension, monitor progress, and record performance at the module level. 3. Geometry and Measurement 1 ensures that content is relevant for learners and teaches real-life examples. Animated graphics and individualized responses encourage concentration, maintain motivation, and increase mastery.					

Publisher	Title of Material	Author	Copyright	Grade Level	ISBN Number	R=Resource *Correlation		
Renaissance Learning, Inc.	Accelerated Math Starter Kit (for up to 200 students, includes one Accelerated Math Library)	RLI	2002	<b>8</b> (1-12)		R		
	Note: Adopted as "Resource" material.							
		Key Features: Provides assessment information and practice assignments. Helps educators personalize instruction. Helps educators manage student math growth, reducing time spent creating and grading assignments.						
	Accelerated Math Idaho State Tagged Libraries:	Pre-Algebra Library, Alg	gebra I Library					
	Accelerated Math 50-Student Expansion							
	Accelerated Math Super Kit (for up to 200 studen	ts, includes. STAR Math	n, one Accelerated Math	Library)				
	Accelerated Math - AccelScan Mark Re	ader (serial scanne	er)					
	AccelScan Mark Reader (USB scanner) for use	with Accelerated Math						
	Accelerated Math Learning Cards Basic Math	RLI	2002	<b>8</b> (5-9)		R		
	Note: Adopted as "Resource" material.							
	Accelerated Math Learning Cards Algebra 1	RLI	2002	<b>8</b> (8-10)		R –45%		
	Note: Adopted as "Resource" material.							
	Accelerated Math Learning Cards Pre-Algebra	RLI	2001	<b>8</b> (6-9)		R – 70%		
	Note: Adopted as "Resource" material.							
	Math Builders for Grades 6-8	RLI	2000	<b>8</b> (6-8)		R		
	Note: Adopted as "Resource" material.	<u> </u>	<b>-</b>	(/				
	MathFacts in a Flash School License (for up to 200 students)	RLI	2002	<b>8</b> (K-12)		R-N/A		
	Note: Adopted as "Resource" material.							
	Key Features: Assures mastery of math facts and computational fluency. Helps educators personalize instruction. Helps educators manage student math growth, reducing paper-work and record-keeping tasks.							
	MathFacts in a Flash (for up to 40 students)							
	MathFacts in a Flash 50-Student Expansion (Tea	cher)						
	MathFacts in a Flash Home Practice - 10 pack							
	MathFacts in a Flash Software Manual (Teacher)							
	MathFacts in a Flash Installation Guide (Teacher)	)						

Publisher	Title of Material	Author	Copyright	Grade Level	ISBN Number	R=Resource *Correlation	
Renaissance Learning, Inc.	STAR Math School License Kit (for up to 200 students)	RLI	2002	<b>8</b> (1-12)		R	
	Adopted as "Resource" only.  Key Features: Helps educators assess placement levels for all students, measure student growth, and predict high-stakes test results.						
	STAR Math Documentation Kit						
	STAR Math School License Conversion Kit						
	STAR Math Single Computer License Conversion Kit  STAR Math Single Computer License Kit (for up to 40 students)						
Saxon	Algebra ½, An Incremental Development Student Edition	John Saxon	2004	8		79%	
	Key Features: Covers all topics normally taught in pre-algebra, as well as additional topics from geometry and discrete mathematics.  Content includes but is not limited to the incremental development of: decimals and their arithmetic operations • mixed numbers and their arithmetic operations • decimals and their arithmetic operations • order of operations • percents • ratios • proportions • divisibility • rounding • place value • unit conversions • scientific notation • data representation • evaluation of algebraic expressions • simplifications of algebraic expressions • solution of linear equations in one unknown • word problems involving prealgebraic concepts • perimeter • area • surface area • volume • classification of geometric figures and solids • geometric constructions symmetry • Pythagorean theorem. Develops a solid rigorous foundation in pre-collegiate-level mathematics. Prepare for college exams such as SAT and ACT.  Teacher Edition  Accelerated Math Algebra ½ Library  Real-World Applications  Solutions Manual  Test Generator CD-ROM  Test Masters  Accelerated Math Saxon-Aligned Starter Kit (Serial)  Accelerated Math Saxon-Aligned Starter Kit (USB)						
Siboney Learning Group (Interim 2 – 2005)	Orchard Mathematics 7-9 Bundle	Siboney Learning Group	2005	<b>8</b> (7-9)	0-7839-2733-9	R	
	Note: Adopted as "Resource" material.						
SkillsTutor, a division of Houghton Mifflin	SkillsBank 5 Basic Mathematics	SkillsTutor	2003	<b>8</b> (6-12)		R 76%	
	Note: Adopted as "Resource" only. Key Features: diagnostic tests and automatic Progress reports. Prescribed lessons and assignments based on skill deficiencies. Skills commonly found on standardized tests.						
	SkillsTutor – Math I (web-based)	SkillsTutor	2000	<b>8</b> (6-12)		R	
	Note: Adopted as "Resource" material.  Key Features: diagnostic tests and automatic Progress reports. Prescribed lessons and assignments based on skill deficiencies. Skills commonly found on standardized tests.						

Publisher	Title of Material	Author	Copyright	Grade Level	ISBN Number	R=Resource *Correlation	
SkillsTutor, a division of Houghton Mifflin	SkillsTutor – Math II (web-based)	SkillsTutor	2000	<b>8</b> (6-12)		R	
	Note: Adopted as "Resource" material.  Key Features: diagnostic tests and automatic Progress reports. Prescribed lessons and assignments based on skill deficiencies. Skills commonly found on standardized tests.						
	SkillsTutor - Algebra (web-based)	SkillsTutor	2000	<b>8</b> (6-12)		R	
	Note: Adopted as "Resource" material.  Key Features: diagnostic tests and automatic Progress reports. Prescribed lessons and assignments based on skill deficiencies. Skills commonly found on standardized tests.						
Sopris West	You Can Be Algebra Ready Student Books Part 1(Bundle of 5including 5 bookmarks, and 5 Vocab. Sets Part 1	Ken Andrews and Diane Johnson	2003	<b>8</b> (6-10)		R	
	Note: Adopted as "Resource" material. See nota	tion with Classroom Set.					
	You Can Be Algebra Ready Student Books Part 2 (Bundle of 5including 5 bookmarks, and 5 Vocab. Sets Part 2	Ken Andrews and Diane Johnson	2003	<b>8</b> (6-10)		R	
	Note: Adopted as "Resource" material. See notati	Note: Adopted as "Resource" material. See notation with classroom set.					
Sopris West	Classroom Set of BOTH Parts Set of Part 1 and Part 2 COMBINED	Ken Andrews and Diane Johnson	2003	<b>8</b> (6-10)		R	
	Note: Adopted as "Resource" only.  Key Features: 36 lessonsone for each week of the year with very consistent explicit instructions. Each lesson follows the same 7-step process: Word problem warm-ups;Vocabulary Development; Lesson Presentation; Guided Learning; Guided Practice; Independent Practice.						
	You Can Be Algebra Ready Student Books Part 1(Bundle of 10including 10 bookmarks, and 10 Vocab. Sets Part 1						
		You Can Be Algebra Ready Student Books Part 2 (Bundle of 10including 10 bookmarks, and 10 Vocab. Sets Part 2 You Can Be Algebra Ready Teacher's Guide Part 1(includes Bookmark, Vocab. Set Part 1, and NCTM Chart					
	You Can Be Algebra Ready Teacher's Guide Part 2 (includes bookmark, Vocab. Set Part 2, and NCTM Chart						
	Classroom Set Part 1Includes 1 Teacher's Guide Part 1 with bookmark, Vocab. Set Part 1, NCTM chart1 1 program poster set, and 10 student books Part 1 with 10 bookmarks and 10 Vocab. Sets Part 1						
	Classroom Set Part 2Includes 1 Teacher's Guide Part 2 with bookmark, Vocab. Set Part 2, NCTM chart, 1 program poster set, and 10 student books Part 2 with 10 bookmarks and 10 Vocab. Sets Part 2						
Wright Group / McGraw-Hill	Roads to Reasoning Grade 8	Krulik and Rudnick	2001	8		R	
	Note: Adopted as "Resource" only. Key Features: Integrates reading, writing, speaking and listening with mathematics. Develops mathematical reasoning skills and emphasizes higher-order thinking skills. Focuses on 6 key strategies of the problem-solving process.						
	Roads to Reasoning All 8 Books, Grades 1-8						

Publisher	Title of Material	Author	Copyright	Grade Level	ISBN Number	R=Resource *Correlation
Wright Group / McGraw-Hill	Explain It! Grades 7-8	Creative	2002	<b>8</b> (7-8)		R 31%
	Note: Adopted as "Resource" material.  Key Features: Integrates reading, writing, speaking and listening with mathematics. Develops mathematical reasoning skills and emphasizes higher-order thinking skills. Focuses on 6 key strategies of the problem-solving process.					
	Problem Solving with Fractions for the Real World Grades 4-8	Davis	2002	<b>8</b> (4-8)		R
	Adopted as a "Resource" only.  Key Features: Bridges the gap between basic skills of a content are and related problem solving applications. 3 levels of difficulty within each section of application activities. Flexible for use with whole class, collaborative groups or individual instruction.					
	Problem Solving with Measurement Grades 6-8		2002	8 (4-6)		R
	Note: Adopted as "Resource" material.  Key Features: Bridges the gap between basic skills of a content are and related problem solving applications. 3 levels of difficulty within each section of application activities. Flexible for use with whole class, collaborative groups or individual instruction.					
	Problem Solving with Fractions, Decimals, and Percents Grades 6-8	Pittock	2001	<b>8</b> (4-8)		R
	Note: Adopted as "Resource" material.  Key Features: Bridges the gap between basic skills of a content are and related problem solving applications. 3 levels of difficulty within each section of application activities. Flexible for use with whole class, collaborative groups or individual instruction.					
Wright Group / McGraw-Hill	Problem Solving with Percents in the Real World Grades 6-8	Pittock	2001	<b>8</b> (6-8)		R
	Note: Adopted as "Resource" material.  Key Features: Bridges the gap between basic skills of a content are and related problem solving applications. 3 levels of difficulty within each section of application activities. Flexible for use with whole class, collaborative groups or individual instruction.					
	Problem Solving with Ratio and Proportion Grades 6-8	Nation/Siderman	2000	<b>8</b> (6-8)		R
	Note: Adopted as "Resource" material.  Key Features: Bridges the gap between basic skills of a content are and related problem solving applications. 3 levels of difficulty within each section of application activities. Flexible for use with whole class, collaborative groups or individual instruction.					